

A geometric diagram on aged paper. It features a large rectangle with a smaller rectangle inside it. The inner rectangle has vertices labeled A (top-left), B (top-right), C (bottom-right), and D (bottom-left). A diagonal line connects A to C. Point E is on the diagonal AC, and a line segment BE is drawn. Point F is on the side BC, and a line segment EF is drawn. Point G is on the side CD, and a line segment EG is drawn. Point H is on the side AD, and a line segment EH is drawn. Point I is on the side AB, and a line segment EI is drawn. Point J is on the side AC, and a line segment EJ is drawn. Point K is on the side BC, and a line segment EK is drawn. Point L is on the side CD, and a line segment EL is drawn. Point M is on the side AD, and a line segment EM is drawn. Point N is on the side AB, and a line segment EN is drawn. Point O is on the side AC, and a line segment EO is drawn. Point P is on the side BC, and a line segment EP is drawn. Point Q is on the side CD, and a line segment EQ is drawn. Point R is on the side AD, and a line segment ER is drawn. Point S is on the side AB, and a line segment ES is drawn. Point T is on the side AC, and a line segment ET is drawn. Point U is on the side BC, and a line segment EU is drawn. Point V is on the side CD, and a line segment EV is drawn. Point W is on the side AD, and a line segment EW is drawn. Point X is on the side AB, and a line segment EX is drawn. Point Y is on the side AC, and a line segment EY is drawn. Point Z is on the side BC, and a line segment EZ is drawn. To the right of the main rectangle is a large triangle with its base on the bottom edge and its apex at the top-right corner of the main rectangle. To the left of the main rectangle is a smaller triangle with its base on the left edge and its apex at the top-left corner of the main rectangle.

36

